

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A trailer light kit comprising: a bracket for mounting a light to a trailer, the bracket including an extension holder; an extension, insertable into the extension holder; and a light mechanism, comprising a light and a light harness for attaching the light into a trailer receptacle wherein the light mechanism comprises a marker light and a signal light.
2. (Canceled).
3. (Currently Amended) The trailer light kit of claim [2] 1, wherein the marker light is amber and the signal light is red.
4. (Currently Amended) The trailer light kit of claim [2] 1 wherein the signal light faces away from a vehicle hauling the trailer.
5. (Currently Amended) The trailer light kit of claim [2] 1 wherein the marker light faces a vehicle hauling the trailer.
6. (Original) The trailer light kit of claim 1, wherein the bracket and extension are made of aluminum.
7. (Original) The trailer light kit of claim 1, wherein the extension has a height effective for illuminating lights of a vehicle hauling the trailer.
8. (Original) The trailer light kit of claim 1, wherein the extension has a height that is at the eye level of an adult human of average height.
9. (Original) The trailer light kit of claim 1, further comprising a pin for insertion into a bore hole of the extension.

10. (Original) The trailer light kit of claim 1, further comprising directions for installation.

11. (Currently Amended) A method for making a trailer light, comprising: making a bracket defining one or more mounting orifices; making or obtaining an extension holder and attaching the extension holder to the bracket; obtaining or making a hollow extension tube capable of resting in the extension holder; and fitting a light at one end of the extension tube further comprising installing a second light within another orifice in the hollow extension tube.

12. (Canceled).

13. (Currently Amended) A method for making a trailer light, comprising: making a bracket defining one or more mounting orifices; making or obtaining an extension holder and attaching the extension holder to the bracket; obtaining or making a hollow extension tube capable of resting in the extension holder; and fitting a light at one end of the extension tube [The method of claim 11], further comprising installing a second light on the hollow extension tube.

14. (Original) The method of claim 13 wherein the second light is installed within an orifice of the hollow extension tube.

15. (Original) The method of claim 13 wherein the second light is installed by welding or attaching to the hollow extension tube.

16. (Canceled).

17. (Original) A trailer comprising a light made with the kit of claim 1.

18. (Canceled).

19. (Canceled).